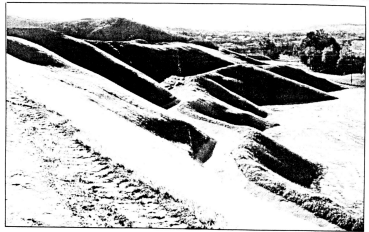
ORANGE COUNTY Ios Angeles Times



Landform grading sculpts the hillside of Talega project into new shapes in technique created by Horst Schor.

Grading on the Curve

Developer Goes for Natural Look in Sculpting Hills for Talega Project

By JOHN O'DELL



Fred Moeller guides his 25-ton bulldozer over a mound.

But no one else ever picked up on the idea. Schor said, despite the industry publicity the technique received at the time, when the American Planning Assn. bestowed an award of merit on Anahem Hills Co. for its innovative natural grading plan.

One reason other developers didn't adopt what Schor calls landform grading is that to costs a little more—adding about 1% to a project's grading costs—and requires a little effort to train the grading crews.

"But Arvida feels the time is really ripe for this," he said. Environmental concerns and complaints about development that destroys natural landscape and ridgelines can delay projects for months, even years. Schor said Arvida's natural grading plan shaved at least 12 months off the time it took to get approval from San Clemente officials for the Talega developity within the city and partly in yr. The time saved can more than

on bullocer over a mound.

get approver in the Talega development—which is located partly within the city and partly in unincorporated county territory. The time saved can more than make up for the extra grading costs.

There are three key elements of landform grading, he said Thursday during a demonstration of the process:

Building hills and slopes with natural contours:

Fitting the drainage system into the flow of the land so it follows the valley bottoms like a natural creek system instead of cutting straight down the face of slopes with concrete channels, as is done in a typical stair-step grading plan; and Please see TALEGA, D7



ORANGE COUNTY Cos Angeles Times

Grading on the Curve

Developer Goes for Natural Look in Sculpting Hills for Talega Project

[continued]

Continued from D6

Designing a natural landscape plan that mimes nature by placing the trees and shrubs in the valleys and on flat spots, where the heavistin most collects, and covers the protruding areas with less-thirsty ground covers. For Moeller, who spent Thurs-day morning contouring a small hill with a 25-ton Caterpillar building that the process in the much more difficult than building a traditional control of the c

Russ Churchill, who works with Moeller and the other equipment operators as a grade checker-overseeing their work from the ground to make sure they are following the grading plan-said there is a lot more for him to concentrate on in a landform grading project.

concentrate on in a landform grading project.

"It's challenging," said Churchill, "but it is very satisfying to see
the end result. I didn't really see
the whole thing we're working on
here until the other day when I
was leaving the site about 6 in the
evening and I happened to look
back up the road and saw it all
highlighted with the setting sun
and the shadows. It was really
awesome."



GLENN KOENIG / Los Ange

Traditional grading of sites for homes is shown in picture of Tuscany Hills development in Lake Elsinore area.